

Tri-C Turf Infill, generated from California scrap tires, is used in several synthetic turf applications. Incorporated in the wear layer of synthetic turf systems, Tri-C Turf Infill adds resilient cushioning and impact absorption that have been shown to reduce injuries on sports fields and playgrounds. It protects artificial grass filament, is quickdraining and stays in place even in high traffic areas. Tri-C Turf Infill improves field playability, reduces maintenance and extends both the playing and general use hours and seasons for athletic fields, arena fields, playgrounds, parks and municipal

Benefits

- Made from California scrap tires
- Adds cushion support
- Impact absorbing
- Stable, non-floating
- Protects artificial grass filament
- Quick-draining
- Improves field playability

Applications

- Golf Courses
- Playgrounds
- Sport Fields
- Parks
- Horse Arenas
- Pet Areas
- Natural Turf Lawns

LEED Point Contribution

- LEED NC Credit MRc4 (1–2 Points possible); 99% Post Consumer Recycled Content
- LEED NC Credit MRc5 (1–2 Points possible); 99% Regionally Harvested and Manufactured
- LEED NC Credit SSc6.1 (1 Point possible); Pervious Surface
- Tri-C Turf Infill contributes to LEED credits for materials and resources used on a project site within 500 miles of manufacturing facility in West Sacramento, California

Colors

Black





recreation areas.

Tri-C Manufacturing, Inc. – Leader in Recycling Technology 512 Harbor Boulevard | West Sacramento, CA 95691 **t** 916.371.1700 | **f** 916.371.8181 | **w** www.trictire.com